US ERA ARCHIVE DOCUMENT

CHILD-RESISTANT PACKAGING REVIEW Technical Review Branch

IN <u>08/09/99</u>	OUT <u>08/10/99</u>
Reviewed by Rosalind L. Gross	RILIOSS 08/10/99
EPA Reg. No. or File Symbol 642	48 - 11
DP Barcode <u>D258455</u>	ulturatu ultuk tata kalendari kulturatu. Kalendari kalendari atku tarah 1881 kalendari kalendari kalendari kalendari kalendari kalendari kalendari kal
EPA Petition or EUP No	스크로 발표되었다. 등 등 등소리는 이번 이번 기다리고 있을 것 같다. [18] 이번 18일 대한 경향 등 이 시대로 2011년 기안으로 동안했다.
Date Division Received 07/14/9	
Type Product(s) Insecticide	
Data Accession No(s). 448724-0	1 (99-03)
Product Mgr./Chemical Review M	gr/Contact Person PM 03 Division RD
Product Name(s) <u>Maxforce Roa</u>	ach Bait F .05
Company Name(s) Maxforce Ir	sect Control Systems
Submission Purpose <u>Exami</u>	ne to ascertain if packaging is CRP
Active Ingredient(s), PC code, & 9	% Fipronil

Summary of Findings

Station tested is 2.25" x 2.25" x 0.44" with holes 0.25". The station is 25ml black HIPS base and 25ml black HIPS debossed lid index weld. The station sold is the same as the station tested. Station containing lipstick placebo mixture tested with children getting 30 stations (as singles) at the beginning of the test. Failure was defined as evidence of lipstick indicator on the child or meeting a set of criteria agreed to by EPA and the registrant. A child failure was defined as access to more than eight individual bait stations. The results indicate a total of 0 children accessed one or more bait stations. There were no child failures. The study is a pass of the child test according to the sequential test chart in 16 CFR 1700.20. The CRP certification dated 6/25/99 is acceptable.

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